L Number	Hits	Search Text	DB	Time stamp
-	7325	microplate	USPAT;	2003/03/06 07:35
			US-PGPUB	
-	1942	microwell	USPAT;	2003/03/05 15:16
			US-PGPUB	
_	22111	microtiter	USPAT;	2003/03/05 15:17
			US-PGPUB	
_	4193	microtitre	USPAT;	2003/03/03 15:17
			US-PGPUB	, , , ,
_	2736	micro adj2 (well or titer or titre or plate)	USPAT;	2003/03/05 15:17
			US-PGPUB	•
_	31839	microplate or microwell or microtiter or microtitre or (micro adj2 (well	USPAT;	2003/03/11 15:30
•	31007	or titer or titre or plate))	US-PGPUB	1 10.44
_	48579	thin adj2 (wall or walled)	USPAT;	2003/03/03 13:55
	10377	annuaje (van or vanos)	US-PGPUB	
_	8206	ultrathin or (ultra adj2 thin)	USPAT;	2003/03/05 13:56
_	6200	artaum or (uraa aajz am)	US-PGPUB	2000,00102 84104
<u>_</u>	129	(ultrathin or (ultra adj2 thin)) adj2 (wall or walled)	USPAT;	2003/03/05 13:56
-	129	(undading of (unda adje dimi)) adje (wall of walled)	US-PGPUB	2000,00,00 (4:30)
	48588	(thin adj2 (wall or walled)) or ((ultrathin or (ultra adj2 thin)) adj2 (wall	USPAT;	2003/03/05 13:56
-	48288	or walled))	US-PGPUB	2003/03/03 84:30
	20		USPAT;	2003/03/05 13:56
-	30	(micro adj2 (well or titer or titre or plate)) and ((thin adj2 (wall or	US-PGPUB	2003/03/03 [1:34]
	11500	walled)) or ((ultrathin or (ultra adj2 thin)) adj2 (wall or walled)))		2002/02/06 14:08
-	11508	thermoform\$	USPAT;	2003/03/05 14:07
			US-PGPUB	2002/02/05 14:00
-	12	(micro adj2 (well or titer or titre or plate)) and thermoform\$	USPAT;	2003/03/05 14:09
			US-PGPUB	2002/02/04 14:00
-	77330	wall adj2 thickness	USPAT;	2003/03/05 14:09
			US-PGPUB	************
-	265	(microplate or microwell or microtiter or microtitre or (micro adj2 (well	USPAT;	2003/03/05 14:09
		or titer or titre or plate))) and ((thin adj2 (wall or walled)) or ((ultrathin	US-PGPUB	
		or (ultra adj2 thin)) adj2 (wall or walled)))		
-	204	(microplate or microwell or microtiter or microtitre or (micro adj2 (well	USPAT;	2003/03/03 14:24
		or titer or titre or plate))) and (wall adj2 thickness)	US-PGPUB	
-	97396	film adj2 thickness	USPAT;	2003/03/05 14:24
			US-PGPUB	
-	239	(microplate or microwell or microtiter or microtitre or (micro adj2 (well	USPAT,	2003/03/05 14:25
		or titer or titre or plate))) and (film adj2 thickness)	US-PGPUB	1
•	431	((microplate or microwell or microtiter or microtitre or (micro adj2 (well	USPAT;	2003/03/05 14:25
		or titer or titre or plate))) and ((thin adj2 (wall or walled)) or ((ultrathin	US-PGPUB	
		or (ultra adj2 thin)) adj2 (wall or walled)))) or ((microplate or microwell		
		or microtiter or microtitre or (micro adj2 (well or titer or titre or plate)))		
		and (wall adj2 thickness))		1
_	223	((microplate or microwell or microtiter or microtitre or (micro adj2 (well	USPAT;	2003/03/05 14:32
		or titer or titre or plate))) and (film adj2 thickness)) not (((microplate or	US-PGPUB	
		microwell or microtiter or microtitre or (micro adj2 (well or titer or titre		
		or plate))) and ((thin adj2 (wall or walled)) or ((ultrathin or (ultra adj2		
		thin)) adj2 (wall or walled)))) or ((microplate or microwell or microtiter		
		or microtitre or (micro adj2 (well or titer or titre or plate))) and (wall		
		adj2 thickness)))		İ
	2265	422/102.ccls.	USPAT;	2003/03/05 14:32
-	2203	7221102.0013.	US-PGPUB	2003/03/03
	202	422/102.ccls. and (microplate or microwell or microtiter or microtitre or	USPAT;	2003/03/05 14:32
-	283			2003/03/03 19:42
	1	(micro adj2 (well or titer or titre or plate)))	US-PGPUB	l

-	654	(((microplate or microwell or microtiter or microtitre or (micro adj2	USPAT;	2003/03/05 14:32
		(well or titer or titre or plate))) and ((thin adj2 (wall or walled)) or	US-PGPUB	
		((ultrathin or (ultra adj2 thin)) adj2 (wall or walled)))) or ((microplate		
		or microwell or microtiter or microtitre or (micro adj2 (well or titer or		•
		titre or plate))) and (wall adj2 thickness))) or (((microplate or microwell		
		or microtiter or microtitre or (micro adj2 (well or titer or titre or plate)))		
		and (film adj2 thickness)) not (((microplate or microwell or microtiter or		
	<u> </u>	microtitre or (micro adj2 (well or titer or titre or plate))) and ((thin adj2		
		(wall or walled)) or ((ultrathin or (ultra adj2 thin)) adj2 (wall or		
		walled)))) or ((microplate or microwell or microtiter or microtitre or		
		(micro adj2 (well or titer or titre or plate))) and (wall adj2 thickness))))		İ
_	243	(422/102.ccls. and (microplate or microwell or microtiter or microtitre	USPAT;	2003/03/05 15:01
]	or (micro adj2 (well or titer or titre or plate)))) not ((((microplate or	US-PGPUB	• • • • • • • • • • • • • • • • • • • •
		microwell or microtiter or microtitre or (micro adj2 (well or titer or titre		
		or plate))) and ((thin adj2 (wall or walled)) or ((ultrathin or (ultra adj2		
		thin)) adj2 (wall or walled)))) or ((microplate or microwell or microtiter		
		or microtitre or (micro adj2 (well or titer or titre or plate))) and (wall		
		adj2 thickness))) or (((microplate or microwell or microtiter or		
		microtitre or (micro adj2 (well or titer or titre or plate))) and (film adj2		[
	1	thickness)) not (((microplate or microwell or microtiter or microtitre or		
		(micro adj2 (well or titer or titre or plate))) and ((thin adj2 (wall or		
	1	walled)) or ((ultrathin or (ultra adj2 thin)) adj2 (wall or walled)))) or		
	1	((microplate or microwell or microtiter or microtitre or (micro adj2 (well		
		or titer or titre or plate))) and (wall adj2 thickness)))))		
	8	("3464799" "3497320" "3526480" "3619024" "3620678"	USPAT	2003/03/05 14:38
-	•	(3404799 3497320 3320480 3019024 3020078 "3728081" "4071315" "4218421").PN.	OSIAI	2003/03/03 [4]:38
}	1	1 3728081 4071313 4218421).FN. 4883642.URPN.	USPAT	2003/03/05 14:39
-	16605	vacuum near5 drawn	USPAT;	2003/03/05 15:01
-	16695	vacuum nears drawn	US-PGPUB	2003/03/03 (3:44)
	127	(was a misroval or misroval or misroval or misroval	USPAT;	2003/03/05 15:10
-	127	(vacuum near5 drawn) and (microplate or microwell or microtiter or		2003/03/03 [3:14
		microtitre or (micro adj2 (well or titer or titre or plate)))	US-PGPUB	2002/03/05 16:10
-	1	fr-2655151-\$.did.	DERWENT	2003/03/05 15:10 2003/03/05 15:16
-	492	microplate	DERWENT	2003/03/05 15:17
-	95	microwell	DERWENT	
-	485	microtiter	DERWENT	2003/03/05 15:17 2003/03/05 15:17
-	398	microtitre	DERWENT DERWENT	2003/03/05 15:17
-	872	micro adj2 (well or titer or titre or plate)	DERWENT	2003/03/05 15:42
-	2130	microplate or microwell or microtiter or microtitre or (micro adj2 (well	DERWENT	2003/03/03 \$3:42
	40.45	or titer or titre or plate))	DERWENT	2003/03/05 15:18
-	4845	thermoform\$		
-	1	(microplate or microwell or microtiter or microtitre or (micro adj2 (well	DERWENT	2003/03/05 15:18
	1010	or titer or titre or plate))) and thermoform\$	DEDUZENEL	2003/03/05 15:19
-	1012	vacuum near5 mold\$	DERWENT	2003/03/05 15:19
-	0	(microplate or microwell or microtiter or microtitre or (micro adj2 (well	DERWENT	~003/03/03 13 (18)
	350340	or titer or titre or plate))) and (vacuum near5 mold\$)	DEDWENT	2003/03/05 18:10
-	350348	thickness	DERWENT	2003/03/05 15:10
-	51	(microplate or microwell or microtiter or microtitre or (micro adj2 (well	DERWENT	2003/03/05 15:36
	1200	or titer or titre or plate))) and thickness	LICDAT.	2002/02/08 18:96
-	1388	thermoform\$ near5 vacuum	USPAT;	2003/03/05 15:26
		· ·	US-PGPUB	2002/02/05 15:96
-	577660	film	USPAT;	2003/03/05 15:36
			US-PGPUB	
-	148	(thermoform\$ near5 vacuum) near5 film	USPAT;	2003/03/05 15:31
			US-PGPUB	
-	73	thermoform\$ and (microplate or microwell or microtiter or microtitre or	USPAT;	2003/03/05 15:35
		(micro adj2 (well or titer or titre or plate)))	US-PGPUB	
-	99315	heat adj2 exchang\$	USPAT;	2003/03/05 15:35
	1		US-PGPUB	
-	289	(microplate or microwell or microtiter or microtitre or (micro adj2 (well	USPAT;	2003/03/05 15:36
		or titer or titre or plate))) and (heat adj2 exchang\$)	US-PGPUB	
-	2550	b011003/00.ipc.	DERWENT	2003/03/03 15:42
[-	902	b011007/00.ipc.	DERWENT	2003/03/05 15:42
-	118	b011003/00.ipc. and b011007/00.ipc.	DERWENT	2003/03/05 15:55
		1		

				000010010000
-	350348	thickness	DERWENT	2003/03/05 15:55
i -	80	b011003/00.ipc. and thickness	DERWENT	2003/03/05 15:55
-	1	wo-9412405-\$.did.	DERWENT	2003/03/10 15:06
-	1	wo-9500533-\$.did.	DERWENT	2003/03/10 15:06
1_	1	de-19739119-\$.did.	DERWENT	2003/03/10 15:07
l_	1	wo-9726993-\$.did.	DERWENT	2003/03/10 15:13
	i	jp-10117765-\$.did.	DERWENT	2003/03/10 15:13
-	2	wo-9726993-\$.did.	EPO;	2003/03/10 15:16
-	2	WO-9/20773-3.uiu.	DERWENT	2003/03/14 [3:14
	,	6060076		2003/03/10 15:17
-	1	5960976.pn.	USPAT;	2003/03/10 13:17
			US-PGPUB	0003/03/10 16 15
-	4	("4034132" "5139889" "5300335" "5653357").PN.	USPAT	2003/03/10 15:17
-	4680	c12m003/\$.ipc.	ЕРО; ЈРО;	2003/03/10 15:18
			DERWENT	
-	7656	thermoform\$	ЕРО; ЛРО;	2003/03/10 15:18
			DERWENT	
-	4	c12m003/\$.ipc. and thermoform\$	ЕРО; ЈРО,	2003/03/10 15:19
			DERWENT	
	494841	well	ЕРО; ЈРО;	2003/03/10 15:19
	424041	Well	DERWENT	
	664834	thickness	ЕРО; ЛРО;	2003/03/10 15:10
-	004834	uncaicos	DERWENT	2003/03/10 [3:10
	1115000	,,	I	2002/02/10 18:80
-	1147008	wall	EPO; JPO;	2003/03/10 15:20
			DERWENT	
-	39796	thickness near3 wall	EPO; JPO;	2003/03/10 15:20
			DERWENT	
-	730	well same (thickness near3 wall)	EPO; JPO;	2003/03/10 15:20
			DERWENT	
_	169595	micron	ЕРО; ЛРО;	2003/03/10 15:20
	10,5,5		DERWENT	
	11	(well same (thickness near3 wall)) and micron	EPO; JPO;	2003/03/10 15:32
-	11	(well salife (differencess flear) wall)) and filleron	DERWENT	2003/03/14 [4:82
1	070			2002/02/10 18:99
-	870	microplate	EPO; JPO;	2003/03/10 18:22
			DERWENT	2002/02/10 15:00
-	408	(thickness near3 wall) near5 micron	ЕРО; ЛРО;	2003/03/10 15:32
			DERWENT	
-	0	microplate and ((thickness near3 wall) near5 micron)	ЕРО; ЛРО;	2003/03/10 15:32
			DERWENT	
-	7333	b011003/\$.ipc.	ЕРО; ЛРО;	2003/03/10 15:23
İ			DERWENT	
1-	9	thermoform\$ and b011003/\$.ipc.	ЕРО; ЛРО;	2003/03/10 15;28
		•	DERWENT	
_	1 1	de-4424112-\$.did.	ЕРО; ЈРО;	2003/03/10 15:31
	·		DERWENT	Transport of Banat
	2	de-4217868-\$.did.	EPO; JPO;	2003/03/10 15:31
-	2	UC=121 / 000=J.UIU.	DERWENT	2003/03/10 [3:4]
	Ι.	1- 1704011 @ 414		2002/02/10 15:00
-	1	de-1704211-\$.did.	EPO; JPO;	2003/03/10 15:32
	_		DERWENT	
-	2	wo-9201513-\$.did.	EPO; JPO;	2003/03/10 15:34
1			DERWENT	
-	1	5802816.pn.	USPAT;	2003/03/10 15:49
		_	US-PGPUB	
-	11	("1387805" "2490781" "2597986" "2949713" "3104506"	USPAT	2003/03/10 15:34
		"3186137" "3216832" "3353325" "3410699" "3950919"		
1	İ	"5081819").PN.		
	11	("1387805" "2490781" "2597986" "2949713" "3104506"	USPAT	2003/03/10 15:36
1-	1 11		OSIAI	2003/03/10 13:30
	1	"3186137" "3216832" "3353325" "3410699" "3950919"		
		"5081819").PN.		
-	8		USPAT	2003/03/10 15:37
-	439	53/453.ccls.	USPAT;	2003/03/10 15:57
			US-PGPUB	1
-	480	264/553.ccls.	USPAT;	2003/03/11 15:30
1	!		US-PGPUB	

-	1	6451591.pn.	USPAT; US-PGPUB	2003/03/11 07:37
-	11	("2666951" "3007206" "3471460" "3737494" "3737496" "4211743" "4370290" "4378324" "4388356" "4499042"	USPAT	2003/03/11 15:26
		"4582665").PN.	HODAT	2002/02/11 18.98
-	4	4971748.URPN.	USPAT USPAT;	2003/03/11 15:37 2003/03/11 15:30
-	480	264/553.ccls.	US-PGPUB	2003/03/11 [3:30]
-	32057	microplate or microwell or microtiter or microtitre or (micro adj2 (well or titre or titre or plate))	USPAT; US-PGPUB	2003/03/11 15:42
-	0	264/553.ccls. and (microplate or microwell or microtiter or microtitre or (micro adj2 (well or titer or titre or plate)))	USPAT; US-PGPUB	2003/03/11 15:34
-	264	264/544.ccls.	USPAT; US-PGPUB	2003/03/11 15:34
-	1	(microplate or microwell or microtiter or microtitre or (micro adj2 (well or titer or titre or plate))) and 264/544.ccls.	USPAT; US-PGPUB	2003/03/11 15:35
- '	7	("1482789" "3482281" "4741877" "4747991" "4772444"	USPAT	2003/03/11 15:35
-	1	5447679.URPN.	USPAT	2003/03/11 15:35
-	0	fr-1431684-\$.did.	EPO; JPO; DERWENT	2003/03/11 15:36
-	1	de-1251010-\$.did.	EPO; JPO; DERWENT	2003/03/11 15:36
-	2	jp-55111222-\$.did.	EPO; JPO; DERWENT	2003/03/11 15:37
-	2	jp-57165211-\$.did.	EPO; JPO; DERWENT	2003/03/11 15:38
-	2	jp-63293034-\$.did.	EPO; JPO; DERWENT	2003/03/11 15:41
-	11003	b29c051/\$.ipc.	EPO; JPO; DERWENT	2003/03/11 15:42
-	3061	microplate or microwell or microtiter or microtitre or (micro adj2 (well or titer or titre or plate))	EPO; JPO; DERWENT	2003/03/11 15:42
-	0	b29c051/\$.ipc. and (microplate or microwell or microtitre or (micro adj2 (well or titer or titre or plate)))	EPO; JPO; DERWENT	2003/03/11 15:42
-	240	b29c051/\$.ipc. and well	EPO; JPO; DERWENT EPO; JPO;	2003/03/11 15:43 2003/03/11 15:46
-	11	wo-9412405-\$.did. ("2666951" "3007206" "3471460" "3737494" "3737496"	DERWENT USPAT	2003/03/11 15:55
		"4211743" "4370290" "4378324" "4388356" "4499042" "4582665").PN.		
-	0	gb-922922-\$.did.	EPO; JPO; DERWENT	2003/03/11 15:57
-	1	gb-2070460-\$.did.	EPO; JPO; DERWENT	2003/03/11 15:56
-	5000	gb-0922922-\$.did.	EPO; JPO; DERWENT	2003/03/11 15:57
-	5028	draw adj2 ratio	USPAT; US-PGPUB	2003/03/18 08:08
-	2118281	well	USPAT; US-PGPUB	2003/03/18 08:08
-	478	(draw adj2 ratio) same well	USPAT; US-PGPUB	2003/03/18 08:09
1-	0	ep-98120187-\$.did.	EPO:	2003/03/18 09:41
-	0	ep-98120187-\$.did.	EPO;	2003/03/18 09:41
-	0	ep-98120187-\$.ap.	DERWENT EPO; DERWENT	2003/03/18 09:42
-	9	saluz-h\$.in.	EPO; DERWENT	2003/03/18 10:41
-	2	wo-9726993-\$.did.	EPO; DERWENT	2003/03/18 10:57
	-	I		· Jak - N. F.

Search History 3/20/03 2:20:34 PM Page 4

<u>-</u>		wo-9412405-\$.did.	EPO;	2003/03/18 10:59
			DERWENT	V -
-	1	5960976.pn.	USPAT;	2003/03/18 10:59
		•	US-PGPUB	-
_	1	wo-9726993-\$.did.	DERWENT	2003/03/18 11:00
_	1	wo-9500533-\$.did.	DERWENT	2003/03/18 11:04
_	1	us-5430957-\$.did.	DERWENT	2003/03/18 11:05
-	1	de-19739119-\$.did.	DERWENT	2003/03/18 13:50
-	1	us-5960976-\$.did.	DERWENT	2003/03/18 13:55
-	1	wo-9201513-\$.did.	DERWENT	2003/03/18 13:55
-	2	wo-9201513-\$.did.	EPO;	2003/03/18 13:55
			DERWENT	
-	2	wo-9201549-\$.did.	ЕРО; ЛРО;	2003/03/18 13:58
1			DERWENT	

=> d his

(FILE 'HOME' ENTERED AT 08:17:25 ON 12 MAR 2003)

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FILE 'CAPLUS' ENTERED AT 08:17:35 ON 12 MAR 2003
L1
             0 S FR1431684/PN
         285057 S FR/PC
L2
             0 S 1431684/PN
L3
               E FR1431684/PN
          2594 S MICROWELL OR MICROPLATE
L4
         286593 S VACUUM
L5
        442363 S FORMING
L6
          1713 S L5 (3A) L6
L7
             1 S L4 AND L7
rs
           2439 S THERMOFORM?
L9
             0 S L4 AND L9
L10
L11
        220197 S MOLD OR MOLDING
L12
          1798 S L11 (3A)L5
             0 S L12 AND L4
L13
             64 S ((ULTRA (2W)THIN) OR ULTRATHIN) (3A) (WALL OR WALLED)
L14
             1 S L14 AND L4
L15
           7906 S THIN (3A) (WALL OR WALLED)
L16
              2 S L16 AND L4
L17
               E TRETYAKOV A/AU
L18
              6 S E3 OR E8
               E TRETYAKOV ALEXANDER/AU
L19
              2 S E5
L20
              8 S L19 OR L18
L21
         133600 S POLYPROPYLENE
L22
         760748 S FILM
L23
         10803 S L21(3A)L22
L24
             1 S L23 AND L4
L25
        2311890 S FORMATION
          1618 S L5(3A)L25
L26
             1 S L4 AND L26
L27
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